```
ALEXANDROV, Nickolai
<110>
        BROVER, Vyacheslav
        Sequence-Determined DNA Fragments and Corresponding Polypeptides Encoded Thereby
<120>
        2750-1237P
<130>
        09/689,980
<140>
        2000-10-13
<141>
<160>
        3877
<210>
        1
        870
<211>
        DNA
<212>
        Arabidopsis thaliana
<213>
<220>
        misc feature
<221>
        1..870
<222>
        any n = a, g, c, t, unknown, or other
<223>
<220>
        misc feature
<221>
<222>
        1..870
        Ceres Seq. ID 1580171
<223>
<400>
        1
attataactt ggatcagatt cttcttctcc tctaaacaac aacaaagtct ctcttccttc
                                                                         60
tgtctttcac atttcctctt cccctaaaaa cagaactcaa aaccaaaaca aaatgactcg
                                                                        120
ctectetaga tteettggta eggegtegee tecaceaceg gaagaaatee tegeegeega
                                                                        180
aaccgacatg gttgtgattc tctcagcact tctctgcgct ctcgtatgcg taccggttta
                                                                        240
geogeogtag etegetgege ttggeteege egteteaceg gagttaatee egeogeogte
                                                                        300
                                                                        360
ggagaagete cacegeetaa caaaggeete aagaaaaaag caetteaage teteeetaaa
tcaacttaca ccgcctctgc ctctaccgcc gccgccgctg acgatctacc gtgctcttca
                                                                        420
gtcggagacg gagattcatc caccgagtgt gcaatatgca taacggaatt ttcggagggc
                                                                        480
gaagaaatca gaatcttacc gctgtgtagt cacgccttcc acgtggcgtg tatagacaag
                                                                        540
tggttgactt cacggtcgtc gtgtccgtct tgtcgtcgga tattggtgcc ggtgaagtgt
                                                                        600
gataggtgtg ggcaccatgc ttcgacggcg gagactcagg tcaaagatca acctcctcat
                                                                         660
caccaacate etteacagtt caetteegee attatteetg ettttettee ttgaaatgtt
                                                                         720
ttcactttat taaattttta taatttgcta aaaatatcgg catgattaaa agtaaagtat
                                                                         780
taattaatta ggaattagta atetttagtt aagtaetttt atatttetee tetgtaatee
                                                                         840
tctgttctga attaatcaga tgaaatttcg
         2
<210>
         162
 <211>
 <212>
         PRT
         Arabidopsis thaliana
 <213>
 <220>
         misc feature
 <221>
 <222>
         1..162
         Xaa is any amino acid
 <223>
 <220>
         misc_feature
 <221>
         1..162
 <222>
         Ceres Seq. ID 1580172
 <223>
```

Volume in drive D:\ is 010614 158 Directory of D:\

<DIR> <DIR>

6/14/01 4217 KB 2123 KB 2001-06-14 2750-1237P S.. 2750-1237P Protein Doma.. 6/14/01

2 file(s)

Total filesize 6339 KB

2 folder(s)

0 kilobytes free